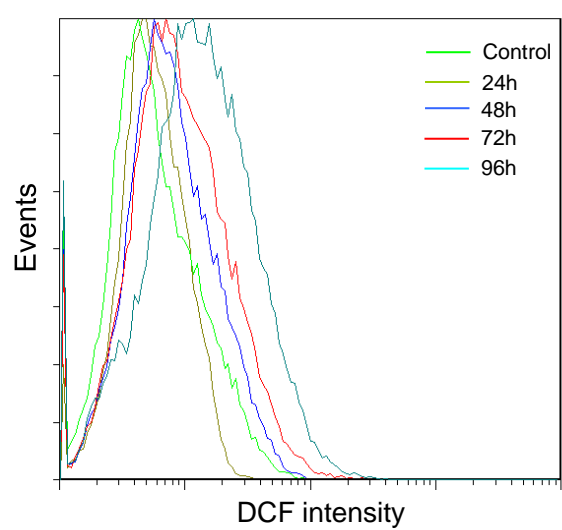
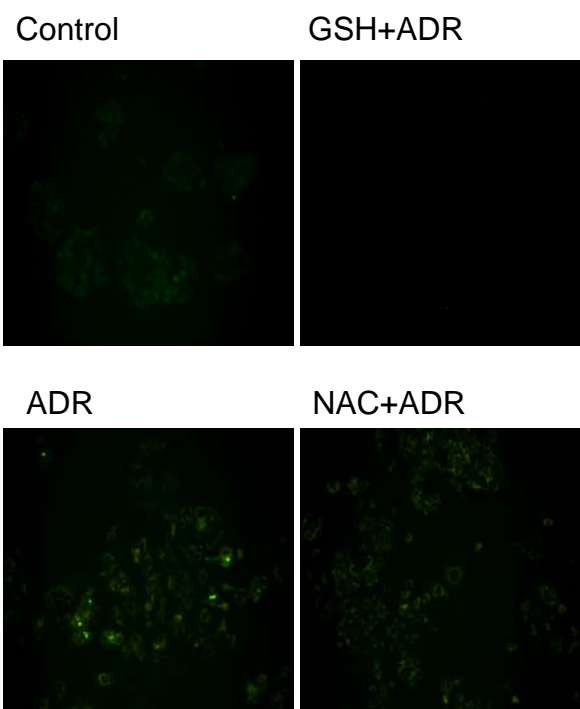


Goehe et al.
Supplementary Figure 1

A



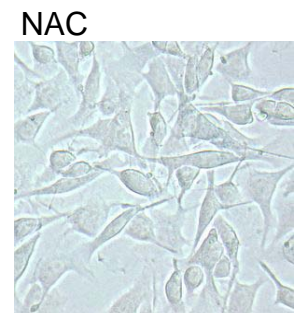
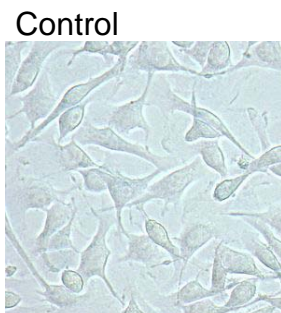
B



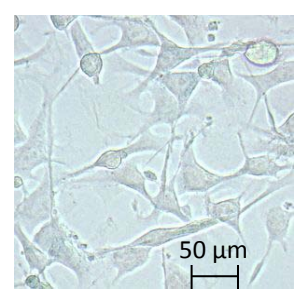
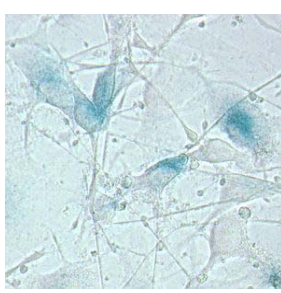
C

HCT-116

-ADR



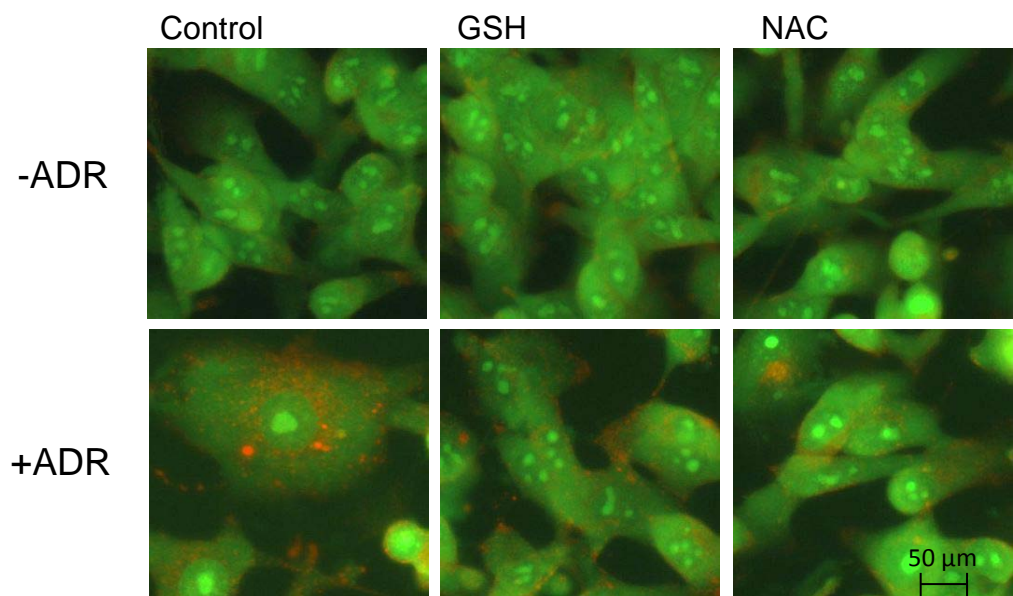
+ADR



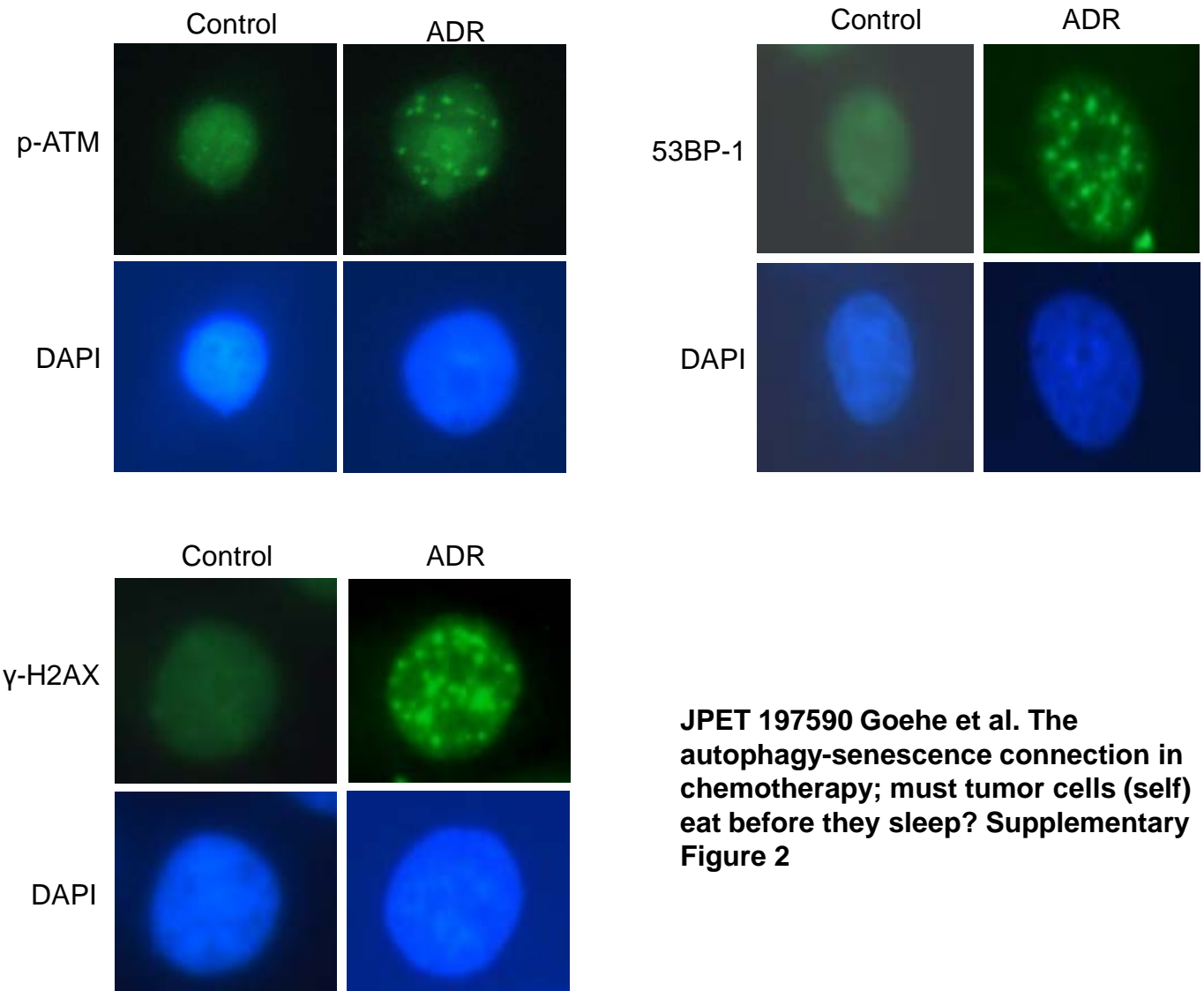
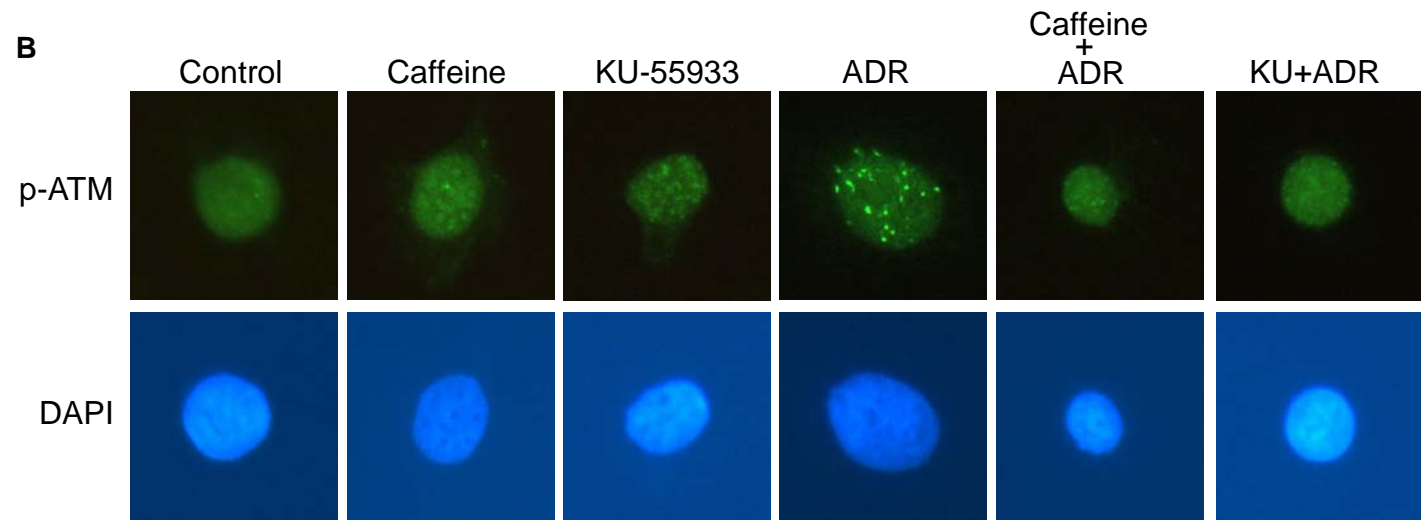
JPET 197590 Goehe et al. The autophagy-senescence connection in chemotherapy; must tumor cells (self) eat before they sleep?
Supplementary Figure 1

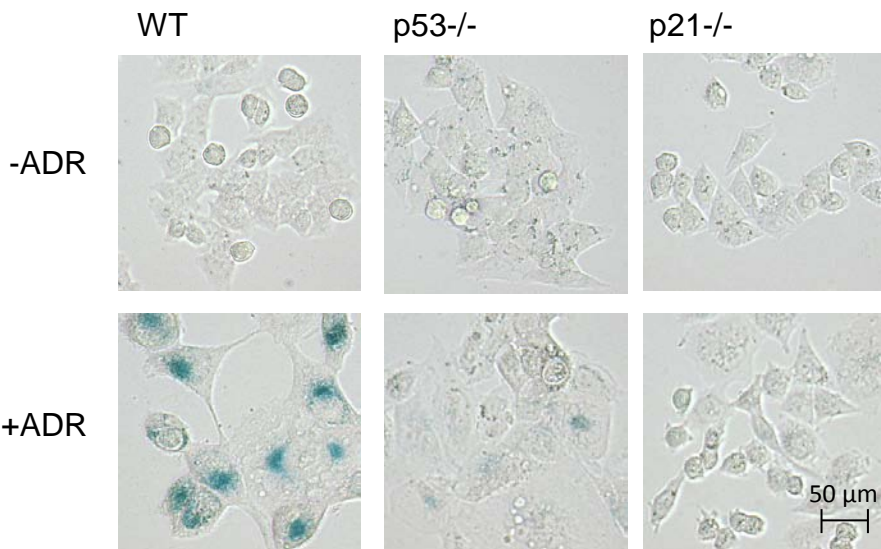
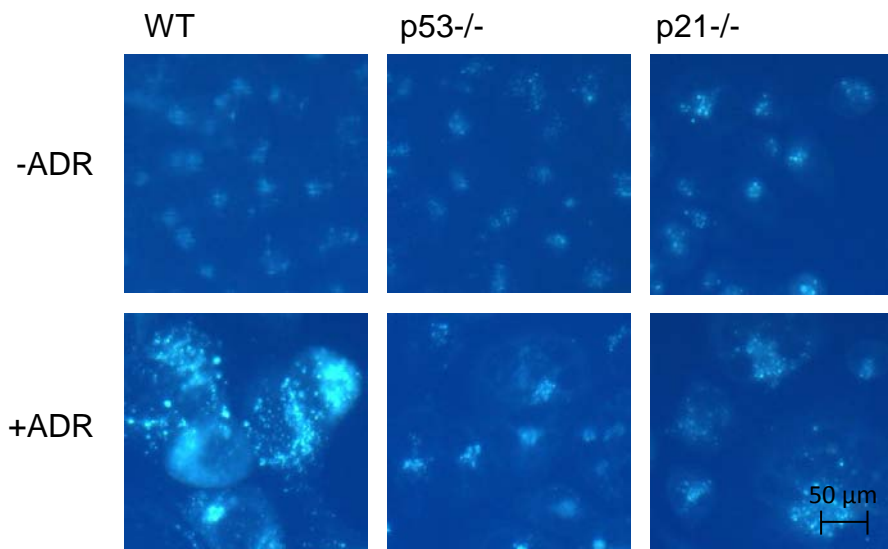
D

HCT-116

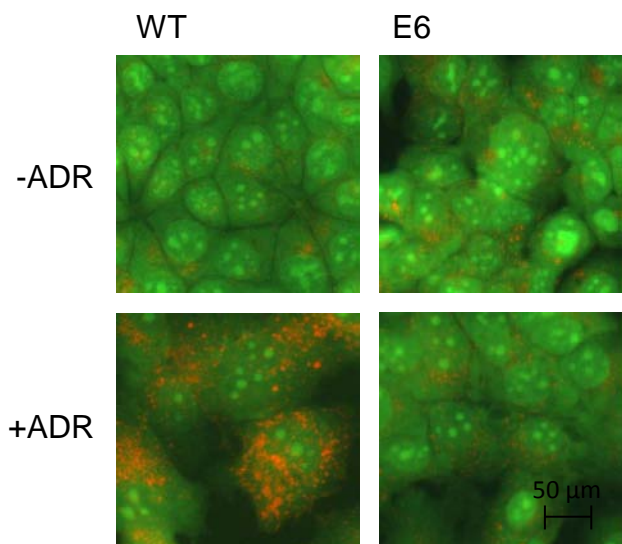
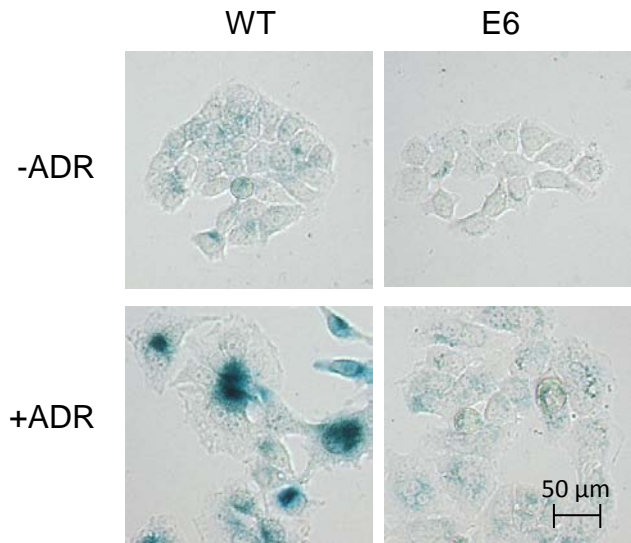


JPET 197590 Goehe et al. The autophagy-senescence connection in chemotherapy; must tumor cells (self) eat before they sleep?
Supplementary Figure 1

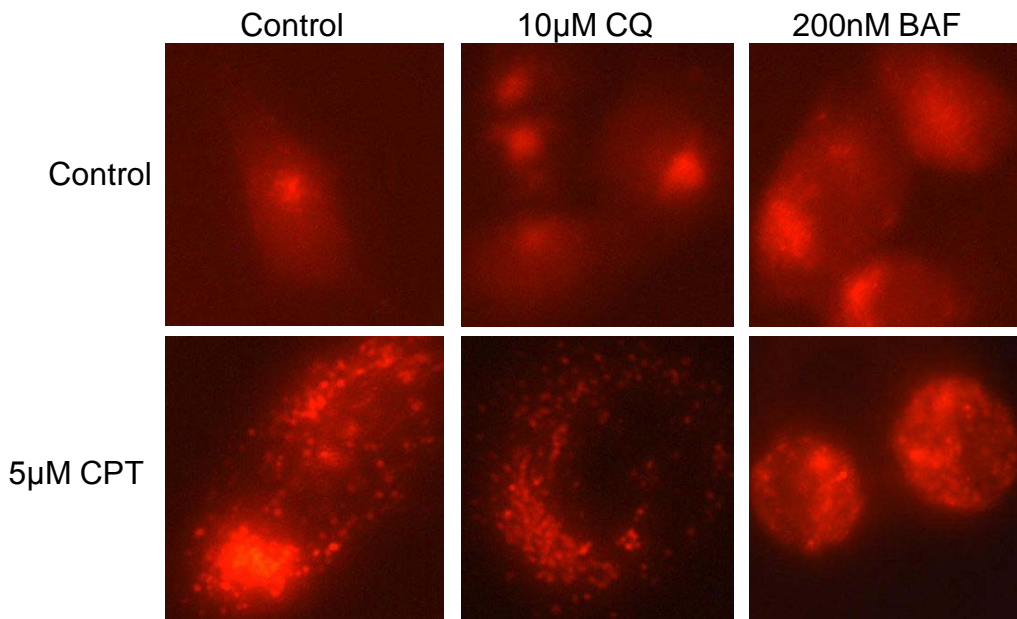
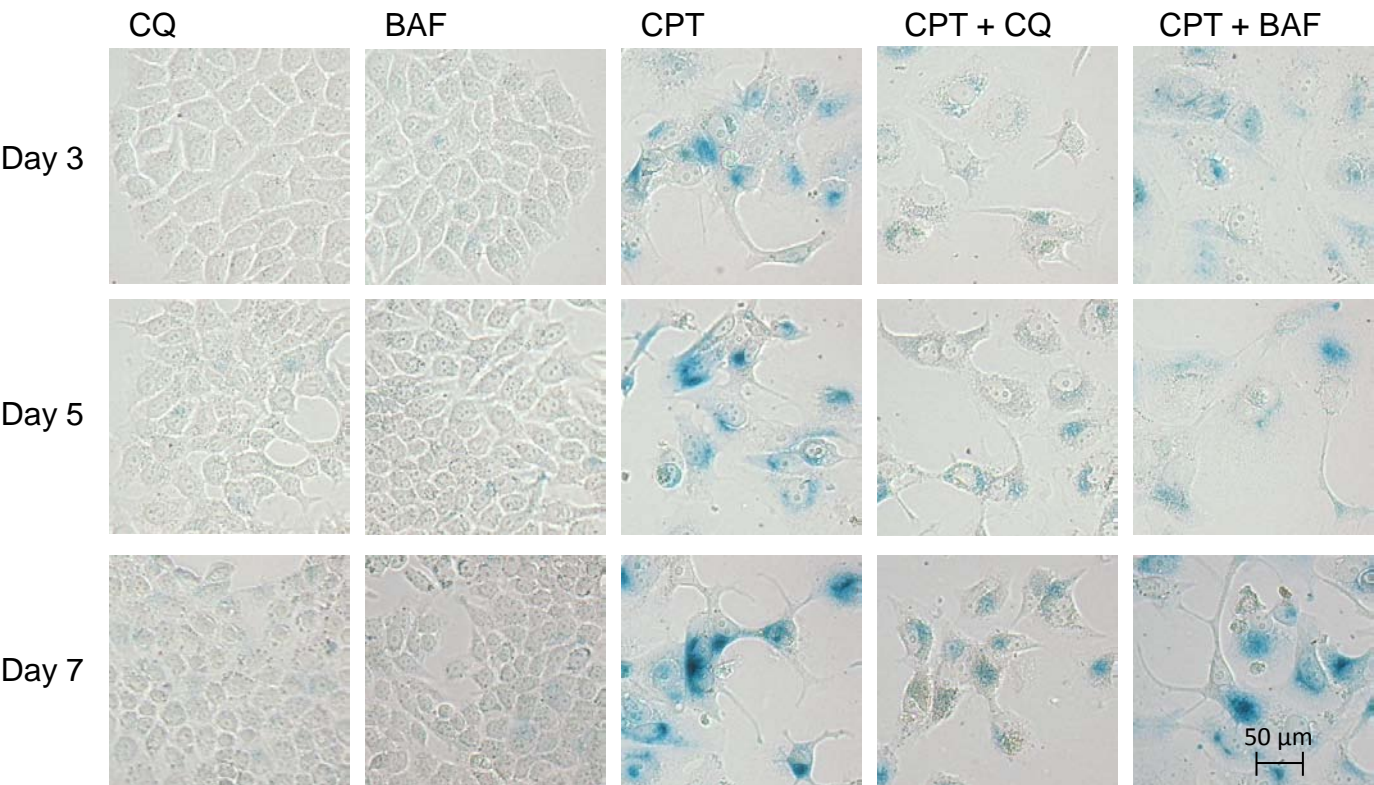
A**B**

A**HCT-116****B****HCT-116**

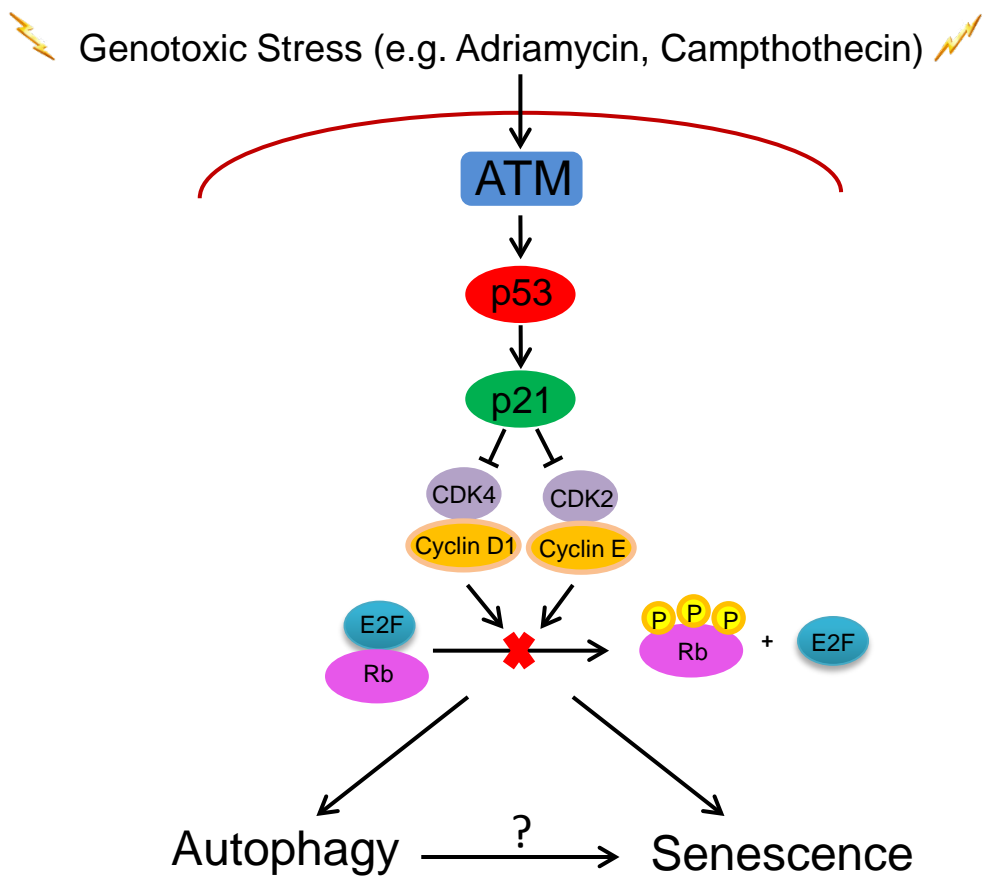
JPET 197590 Goehe et al. The autophagy-senescence connection in chemotherapy; must tumor cells (self) eat before they sleep? Supplementary Figure 3

C

JPET 197590 Goehe et al. The autophagy-senescence connection in chemotherapy; must tumor cells (self) eat before they sleep? Supplementary Figure 3

A**B**

JPET 197590 Goehe et al. The autophagy-senescence connection in chemotherapy; must tumor cells (self) eat before they sleep? Supplementary Figure 4



JPET 197590 Goehe et al. The autophagy-senescence connection in chemotherapy; must tumor cells (self) eat before they sleep? Supplementary Figure 5